

Appl. No. 10/707,279  
Amdt. dated July 8, 2005  
Reply to Office action of May 03, 2005

**Amendments to the Claims:**

This listing of claims will replace all prior versions and listings of claims in the application:

**Listing of Claims:**

- 1 (currently amended): An adjusting ~~An adjusting~~ apparatus for a projection lamp,  
5 comprising:  
a base which has two adjusting devices on side surfaces and has a container with at  
least one guide-groove on the bottom;  
an adjusting module which is placed inside said container, one end of said adjusting  
device pressing to a surface of said adjusting module which comprises two  
10 adjusting plates, guide-grooves and guide-pins being formed upon said  
adjusting plate, one adjusting plate placing said guide-pins in accordance with  
said guide-grooves of said base, the other adjusting plate connecting to a lamp;  
and  
a cover which is ~~plae~~ placed on a top surface of said container;  
15 wherein said adjusting devices are moved parallel to the length direction of said  
guide-grooves.
- 2 (cancelled).
- 20 3 (currently amended): The adjusting apparatus for a projection lamp according to claim 1,  
wherein said cover has a window, the dimensions of said window being smaller than  
the dimensions of said adjusting plate.
- 25 4 (original): The adjusting apparatus for a projection lamp according to claim 1, wherein  
said guide-grooves have repositioning devices inside, two ends of said repositioning  
device respectively pressing to said guide-pin and to a surface of said guide groove.

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5 (currently amended): The adjusting apparatus for a projection lamp according to claim 4,  
wherein said repositioning devices ~~could be~~ are springs.

6 (currently amended): An adjusting ~~An adjusting~~ apparatus for a projection lamp,  
5 comprising:  
a base which has at least one adjusting device on a side surface and has a container  
with at least one guide-groove on the bottom;  
an adjusting module placed inside said container, which comprises two adjusting  
plates, guide-grooves and guide-pins being formed upon said adjusting plate,  
10 one adjusting plate placing said guide-pins in accordance with said  
guide-grooves of said base, the other adjusting plate connecting to a lamp; and  
a cover which is ~~place~~ placed on a top surface of said container;  
wherein said adjusting devices are moved parallel to the length direction of said  
guide-grooves.

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7 (cancelled).

8 (currently amended): The adjusting apparatus for a projection lamp according to claim 6,  
wherein said cover has a window, the dimensions of said window being smaller than  
20 the dimensions of said adjusting plate.

9 (currently amended): The adjusting apparatus for a projection lamp according to claim 6,  
wherein one end of said adjusting ~~devices are~~ device is pressed to said adjusting  
plate, on side surfaces of said base having at least one repositioning device in  
25 accordance with the position of said adjusting ~~devices~~ device, one end of said  
repositioning device being fixed to side surface of said base, and the other end  
pressing to side surface of said adjusting plate.

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- 10 (currently amended): The adjusting apparatus for a projection lamp according to claim  
9, wherein said repositioning ~~devices could be springs~~ device is a spring.
- 5 11 (currently amended): The adjusting apparatus for a projection lamp according to claim  
9, wherein said repositioning ~~devices could be~~ device is an elastic elements element.
- 12 (currently amended): An adjusting ~~An adjusting~~ apparatus for a projection lamp,  
comprising:  
a base which has at least one adjusting device on a side surface and has a container  
10 with at least one guide-groove on the bottom;  
an adjusting module placed inside said container, which comprises a fixing plate and  
two adjusting plates, one end of said adjusting device pressing to a side surface  
of said adjusting plate, adjacent surfaces of said fixing ~~plates~~ plate having  
slide-grooves and connecting to a lamp, said adjusting plate placed ~~device-~~  
15 ~~placing~~ inside said slide-groove, ~~said adjusting plate~~ and placing guide-pins in  
accordance with said guide-grooves; and  
a cover which is ~~place~~ placed on a top surface of said container.
- 13 (original): The adjusting apparatus for a projection lamp according to claim 12,  
20 wherein said adjusting devices are moved parallel to the length direction of said  
guide-grooves.
- 14 (currently amended): The adjusting apparatus for a projection lamp according to claim  
12, wherein said cover has a window, the dimensions of said window being smaller  
25 than the dimensions of said adjusting plate.
- 15 (currently amended): The adjusting apparatus for a projection lamp according to claim  
12, wherein on side surfaces of said base have at least one repositioning device in

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accordance with the position of said adjusting ~~devices~~ device, one end of said repositioning device being fixed to side surface of said base and the other end pressing to side surface of said fixing plate.

5 16 (currently amended): The adjusting apparatus for a projection lamp according to claim 15, wherein said repositioning ~~devices could be springs~~ device is a spring.

10 17 (currently amended): The adjusting apparatus for a projection lamp according to claim 15, wherein said repositioning ~~devices could be~~ device is an elastic elements element.

18 (currently amended): The adjusting apparatus for a projection lamp according to claim 15, wherein said repositioning ~~devices could be~~ device is a plastic devices device.

15 19 (currently amended): The adjusting apparatus for a projection lamp according to claim 15, wherein said repositioning ~~devices could be~~ device is an elastic deformation frames frame of said base.

20 (new): An adjusting apparatus for a projection lamp, comprising:  
20 a base which has two adjusting devices on side surfaces and has a container with at least one guide-groove on the bottom;  
an adjusting module which is placed inside said container, one end of said adjusting device pressing to a surface of said adjusting module which comprises two adjusting plates, guide-grooves and guide-pins being formed upon said  
25 adjusting plate, one adjusting plate placing said guide-pins in accordance with said guide-grooves of said base, the other adjusting plate connecting to a lamp;  
and  
a cover which is placed on a top surface of said container;

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wherein said guide-grooves have repositioning devices inside, two ends of said repositioning device respectively pressing to said guide-pin and to a surface of said guide groove.

- 5 21 (new): An adjusting apparatus for a projection lamp, comprising:  
a base which has at least one adjusting device on a side surface and has a container with at least one guide-groove on the bottom;  
an adjusting module placed inside said container, which comprises two adjusting plates, guide-grooves and guide-pins being formed upon said adjusting plate,  
10 one adjusting plate placing said guide-pins in accordance with said guide-grooves of said base, the other adjusting plate connecting to a lamp, wherein one end of said adjusting device is pressed to said adjusting plate, on side surfaces of said base having at least one repositioning device in accordance with the position of said adjusting device, one end of said repositioning device  
15 being fixed to side surface of said base, and the other end pressing to side surface of said adjusting plate; and  
a cover which is placed on a top surface of said container.